WHAT IS CLAIMED IS:

- 1. A device for processing digital images comprising:
 - a reference platform;
- a camera interface coupled to the reference platform and operable to receive a digital input; and
 - a communication interface coupled to the reference platform operable to communicate said digital input to a wide area network.

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- 2. The device of Claim 1, wherein the reference platform comprises:
 - a processor operable to execute instructions; and
- a data storage media operable to store configuration 15 data and said digital input.
 - 3. The device of Claim 1, wherein the communication interface device is operable to communicate to a service provider.

- 4. The device of Claim 1, wherein the communication interface is a dial up modem.
- The device of Claim 1, wherein the communication interface is to a broadband enabled network.
 - 6. The device of Claim 1, wherein the communication interface is an Ethernet network.

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- 7. The device of Claim 1, wherein the communication interface is a token ring.
- 8. The device of Claim 1, wherein the communication interface is a FDDI (Fiber Distributed Data Interface).
- 9. The device of Claim 1, wherein the communication interface is an ATM (Asynchronous Transfer 10 Mode) network.
 - 10. The device of Claim 1, wherein the communication interface uses TCP/IP (Transmission Control Protocol/Internet Protocol).
 - 11. The device of Claim 1, wherein the camera interface is selected from a group consisting of Smart Media, Compact Flash, USB, BlueTooth, Sony Memory Stick, floppy disk, compact disk, and zip disk.

12. The device of Claim 1, further comprising a digital camera coupled to the reference platform.

13. A method for processing digital images comprising the steps of:

providing image data on a storage media;

connecting the storage media to a reference 5 platform;

connecting the reference platform to a service provider; and

uploading the image data to the service provider.

- 10 14. The method of Claim 13, further comprising the step of editing the uploaded image data on the service provider.
- 15. The method of Claim 13, further comprising the 15 step of processing the image data in the storage media.
 - 16. The method of Claim 13, further comprising the step of deleting image data from the storage media after each image is uploaded.

- 17. The method of claim 13, further comprising the step of enabling a user to view the image via a web browser.
- 25 18. The method of Claim 13, further comprising the step of providing that the service provider pint the image.
- 19. the method of Claim 13, further comprising the 30 step of creating a web page with the image data.

- 20. The method of Claim 13, further comprising the step of creating a compact disk with the image data.
- 5 21. The method of Claim 13, further comprising the step of directing the image data to be processed at a processing center in close proximity to the end user.

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 $\ensuremath{\mathtt{22.}}$ A method for processing digital images comprising the steps of:

providing for a reference platform;

establishing a standard default profile in the reference platform;

connecting a reference platform to a website for setting initial user profile information; and

downloading initial user profile information onto the reference platform.

23. The method of Claim 22, wherein establishing a standard default profile comprises:

providing a modem; and setting a phone number to dial.

24. The method of Claim 22, wherein user profile information is selected from a group consisting of:

a username and password;

an identification number of a device;

a method of payment;

a setting to allow access;

a printing preference;

a printing location preference;

a mailing preference; and

25 an e-mailing preference.

25. A method for processing digital images comprising the steps of:

providing a reference platform;

establishing a standard default profile in the reference platform; and

establishing initial user profile information on the reference platform without requiring user interface.

- 26. The method of Claim 25, wherein user profile 0 information is selected from a group consisting of:
 - a username and password;
 - an identification number of a device;
 - a method of payment;
 - a setting to allow access;
- 15 a printing preference;
 - a printing location preference;
 - a mailing preference; and
 - an e-mailing preference.

27. A method for processing digital images comprising the steps of:

providing a reference platform device from a retail outlet to a consumer;

connecting the device to a central server; 5 establishing an account with the central server; configuring the device; uploading images to the central server; and

directing the central server to process images.

28. The method of Claim 27, wherein the step of providing the reference platform device to a consumer further comprises giving the device to the consumer for free.

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29. The method of Claim 27, wherein the step of directing the central server to process images further comprises the step of printing the images at a printer at the central server's site.

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30. The method of Claim 27, wherein the step of directing the central server to process images further comprises the step of impressing the images onto a CD with a CD writer.

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31. The method of Claim 27, wherein the step of directing the central server to process images further comprises the step of placing the images on a web site.

- 32. The method of Claim 27, further comprising the step of directing that the images be forwarded to a server at a local store.
- 5 33. The method of Claim 32, further comprising the step of printing the images at a printer at the local store's site.
 - 34. The method of Claim 32, further comprising the step of impressing the images onto a CD with a CD writer at the local store's site.
- 35. The method of Claim 27, further comprising the step of directing that the images be forwarded to the 15 user.
 - 36. The method of Claim 35, further comprising the step of printing the images at a printer at the user's site.

- 37. The method of Claim 27, further comprising the step of allowing the user to connect to central server to manipulate the images.
- 25 38. The method of Claim 27, wherein the device is pre-configured with settings directed to the retail outlet's server.

- 39. The method of claim 27, wherein the device is pre-configured with a setting to direct that uploaded images are sent to the store that provided the device.
- 5 40. The method of claim 27, wherein the step of uploading images to the central server is determined by a user preference which specifies the time when uploading is to occur.
 - 41. The method of Claim 27, further comprising the step of mailing processed images to the consumer.
 - 42. The method of Claim 27, further comprising the step of transmitting processed images to the consumer.
 - 43. The method of Claim 27, further comprising the step of making the processed images available for the consumer to pick up.

44. A method for configuring a reference platform by a user comprising the steps of:

contacting a service provider;

submitting information to said service provider;

5 creating an account for said user by said service provider;

connecting said reference platform to a communication receptacle; and

contacting said service provider with said reference 10 platform;

wherein said reference platform downloads said configuration script.

45. A method of processing digital images comprising the steps of:

connecting an imaging device to a reference platform, said reference platform having a pre-defined configuration script;

generating a print request form with said imaging device, said print request form designating at least one image file for processing;

uploading said print request form, said at least one

10 image file and said configuration script to said service
provider via said reference platform;

processing said at least one image file according to said print request form for generating a processed image; and

15 delivering said processed image to said user.